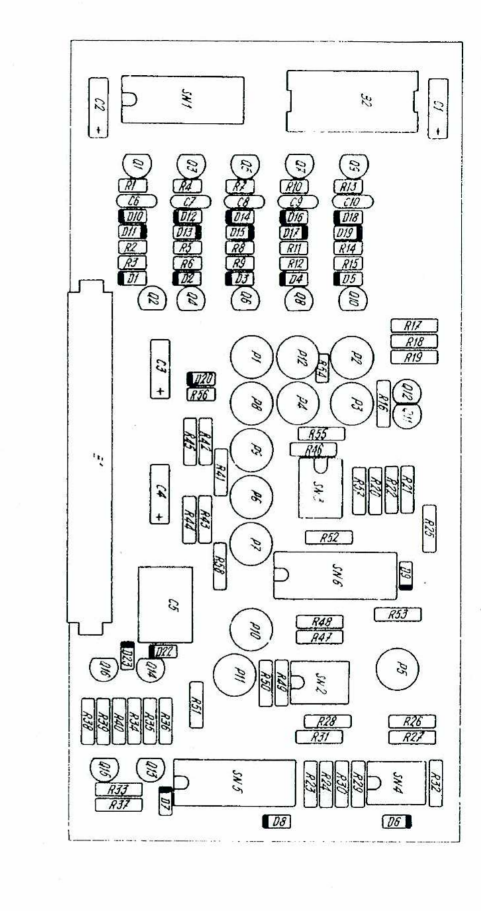


Nota: les parties hachurées correspondent aux commandes du doubleur et du modulateur d'impulsions

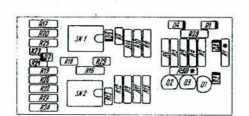
	ADRET ELECTRONIQUE	
produit sans autorisation étudié dessiné verifié	COMMANDE AMPLI	TYPE 7500 B
₽;n	OPTION x2	PLANCHE Plate
DATE 17 0480	AMPLIFIER CONTROL	977473E



RES 93293

7200 A

9321,5A



7100 D 027322 R1, 3k3\_R30, NC \* 7200 A 027546 R1, 22k\_R30, 6k8 \*

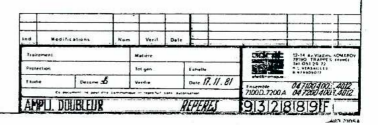
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BF DOUBLEUR REPERES 9 3 2 8 9 7 1 1

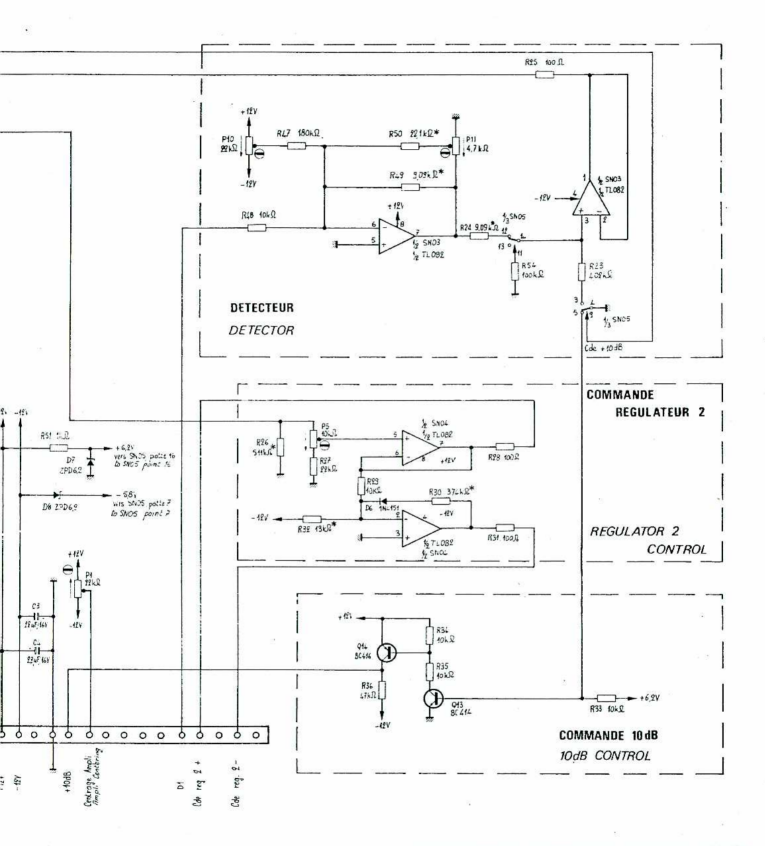
93 2105

Spécifiques 7200 A

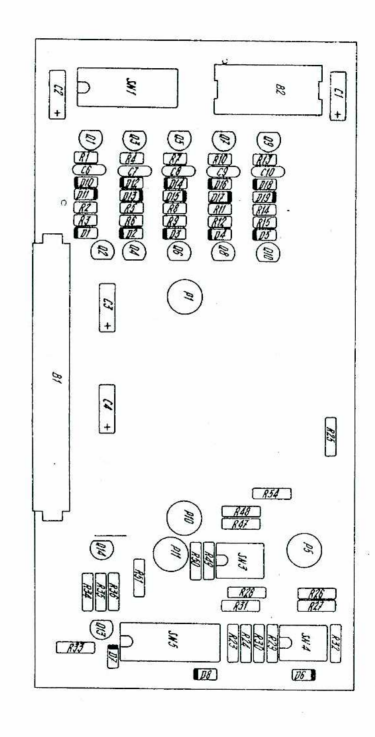
Spécif



Liaisons à la carte INTERFACE Connections to the INTERFACE board I (0- = 25) E (9 28,=5/46) (30+30**±**8) RIL D13 7 2.11.451 R15 10 LSZ DIS Z R13 53 k /2 M7 31C Rto Sins? +121 -121 R51 1.2 + 6,2V vers SNO5 6 SNO5 p D7 D7 1 R7 33 L.D. - 5,83 1415 51105 16 SNO5 1 D8 27069 RE IKS Df3 7 R6 folse D12 + 0224F RL 3345C 19 uF/16V E. 14.151 010 7 COMMANDE ATTENUATEUR RI 33LΩ ATTENUATOR CONTROL 000 6 b -(30 + 30 dB) -30 dB - 20 dB -20 dB







Date 23.02.81